Hits	Search Text	DB	Time stamp
4	("9916461").PN.	USPAT;	2004/10/04 17:16
3263	514/18		2004/10/04 17:16
	·		250 1, 25, 6 1 27 126
1293	514/18 and proline		2004/10/04 17:16
3 1293			200 1, 20, 0 1 27 120
474	514/18 and proline and tripeptide		2004/10/04 17:16
			200 1/10/01 1/110
			1
321	514/18 and proline and tripeptide and @pv<2001		2004/10/04 17:16
	and the same and anti-space and the same and		230 1/10/01 17:10
285	514/18 and proline and tripeptide and @py<2000		2004/10/04 17:35
			2001/10/01 17:55
57	(514/18 and proline and tripentide and @pv<2000) and		2004/10/04 17:21
-			2001/10/01 17.21
	parkinsons or postlesional)		
321	514/18 and proline and tripentide and @pv<2001		2004/10/04 17:36
522	31 1/10 and promite and enpeptide and gry 12001		2001/10/01 17.50
1021	530/330 and proline		2004/10/04 17:36
	oos, oos and promis		200 1/10/01 17:50
285	530/330 and proline and @pv>2000		2004/10/04 17:37
	, and promise and CP/- Edda		
97	530/330 and proline and @py>2000 and tripentide		2004/10/04 17:48
	, sim promise and CEV. Bood and albabado		
		1	
107	530/331 and proline and @pv>2000 and tripentide		2004/10/04 17:54
	, France and GEV. Book and ankahana		
14	530/338 and proline and @py>2000 and tripeptide		2004/10/04 17:54
	,		= 50 4 = 510 1 = 710 1
	3263 1293 474 321 285 57 321 1021 285 97	514/18 and proline  474 514/18 and proline and tripeptide  321 514/18 and proline and tripeptide and @py<2001  285 514/18 and proline and tripeptide and @py<2000  57 (514/18 and proline and tripeptide and @py<2000) and (ischemia or ischemia or neurodegenerative or alzheimers or parkinsons or postlesional)  321 514/18 and proline and tripeptide and @py<2001  514/18 and proline and tripeptide and @py<2001  530/330 and proline  285 530/330 and proline and @py>2000  97 530/330 and proline and @py>2000 and tripeptide  107 530/331 and proline and @py>2000 and tripeptide	3263 514/18 US-PGPUB; EPO; JPO; DERWENT USPAT; US-P

L Number	Hits	Search Text	DB	Time stamp
1	4	("9916461").PN.	USPAT;	2004/10/04 17:16
			US-PGPUB;	
			EPO; JPO;	
		DERWENT		
2	3263	514/18	USPAT;	2004/10/04 17:16
		US-PGPUB;	, ,	
		EPO; JPO;		
		DERWENT		
3 1293	514/18 and proline	USPAT;	2004/10/04 17:16	
	01.7.10 1.1.10 p. 0.1.1.0	US-PGPUB;	2001/10/01 1/110	
			EPO; JPO;	
			DERWENT	
4	474	514/18 and proline and tripeptide	USPAT;	2004/10/04 17:16
4 474	7/7	314/10 and profine and tripeptide	US-PGPUB;	2004/10/04 17.10
			EPO; JPO;	
_	224	E14/10 and avaling and binaritide and One (2001	DERWENT	2004/40/04 47 46
5	321	514/18 and proline and tripeptide and @py<2001	USPAT;	2004/10/04 17:16
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
6	285	514/18 and proline and tripeptide and @py<2000	USPAT;	2004/10/04 17:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	57	(514/18 and proline and tripeptide and @py<2000) and	USPAT;	2004/10/04 17:21
		(ischemia or ischemia or neurodegenerative or alzheimers or	US-PGPUB;	
	parkinsons or postlesional)	EPO; JPO;		
	,	DERWENT		
8 322	321	514/18 and proline and tripeptide and @py<2001	USPAT;	2004/10/04 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	1021	530/330 and proline	USPAT;	2004/10/04 17:36
	1021	330/330 dila promic	US-PGPUB;	2001/10/01 17:50
			EPO; JPO;	
			DERWENT	
10	285	530/330 and proline and @py>2000	USPAT;	2004/10/04 17:37
10	203	330/330 and profine and @py/2000		2007/10/07 17.37
			US-PGPUB;	
		EPO; JPO;		
,	07	[20/220 and muslims and @mus 2000 and this action	DERWENT	2004/10/04 17:40
11 97	9/	530/330 and proline and @py>2000 and tripeptide	USPAT;	2004/10/04 17:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	107	530/331 and proline and @py>2000 and tripeptide	USPAT;	2004/10/04 17:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	14	530/338 and proline and @py>2000 and tripeptide	USPAT;	2004/10/04 17:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	